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101769-304-WCG

Applicants : Thilo DOLLASE, et al.
Serial No. : TBA (371 of PCT/EP02/02309 filed March 4, 2002)
Filed : March 31, 2005 (International Filing Date March 4, 2002)
For : ADHESIVE MASSES BASED ON BLOCK CO-POLYMERS OF
STRUCTURE P(A)-P(B)-P(A) AND P(B)-P(A)-P(B)

EXPRESS MAIL CERTIFICATE

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I hereby certify that the following items:

1. Information Disclosure Statement w/ Form 1449, 12 References, 2 Abstracts and Copy of International Search Report
2. Return Postcard

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By

Zsuzsa Schuster

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Date of Deposit: April 7, 2005

100769-304-WCG

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : Thilo DOLLASE, et al.
PCT Serial No. : PCT/EP02/02309
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For : ADHESIVE MASSES BASED ON BLOCK CO-POLYMERS OF STRUCTURE P(A)-P(B)-P(A) AND P(B)-B(A)-P(B)
Art Unit : TBA
Examiner : TBA

April 7, 2005

Mail Stop Amendment
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

SIR:

In accordance with 37 CFR §1.56 and § 1.97(b), Applicants wish to call the attention of the Examiner to the references listed on the accompanying form PTO-1449, copies of which are enclosed.

These references are relevant because they are cited in Applicants' specification or in the International Search Report of the corresponding application. A copy of that Search Report is also enclosed.

Copies of U.S. documents are not included pursuant to 37 C.F.R. § 1.98 (a) (2) (ii).

Applicants also note the US English language equivalents of non-English and/or foreign references as follows:

DE 199 49 352 A1	=	US2003125494
DE 101 29 608	=	US6723407
DE 101 56 088	=	US6703441
DE 27 43 979 A1	=	No English language equivalent available
EP 0 824 111 A1	=	US6114482
EP 0 735 052 A1	=	US5608023
EP 0 826 698 A1	=	English language abstract only
EP 0 841 346 A1	=	US5811500
EP 0 850 957 A1	=	US5854364
EP 0 451 920 B1	=	US5118762
EP 0 343 467 B1	=	US5047443
EP 0 921 170 A1	=	English language abstract only
EP 0 824 110 A1	=	US5767210
WO 96/24620 A1	=	US5919871
WO 96/35725	=	US5686504
WO 98/01478	=	US2004171777
WO 98/44008 A1	=	US6281311
WO 99/31144	=	US6642318
WO 98/13392 A1	=	No US Equivalent available
WO 01/92415	=	US2004034124
WO 00/12645	=	No US Equivalent available
EP 0 683 187	=	US5627234
EP 0 863 184	=	US6096435
EP 1 008 640	=	US6432475
EP 0 590 723	=	US5284916
WO 00/39233	=	US6734256
EP 0 457 566	=	US5143972

It is believed no fee is due but, if it is, please charge the cost therefor against the

account of the undersigned, Account No. 14-1263.

Consideration of the foregoing in relation to this application is respectfully requested.

Respectfully submitted,

NORRIS, McLAUGHLIN & MARCUS, P.A.

By 
William C. Gerstenzang
Reg. No. 27,552

WCG/zs

Encs. - Form PTO-1449
References - 12
Abstracts - 2
Copy of ISR
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New York, New York 10022
(212) 808-0700

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By 
Zsuzsa Schuster
Date April 7, 2005

**LIST OF PATENTS AND PUBLICATIONS
APPLICANT'S INFORMATION
DISCLOSURE STATEMENT
(Form PTO-1449)**

Attorney Docket: 101769-304-WCG	Serial No. TBA (International Application No. PCT/EP02/02309)
Applicant: Thilo DOLLASE, et al.	
Filing Date: March 31, 2005 (International Filing Date March 4, 2002)	Group: TBA

U.S. PATENT DOCUMENTS

Examiner's Initial	Document Number	Date	Name	Class	Sub Class	Filing Date If appropriate
	2004/034124	2/19/04	Court et al	523	400	
	3,239,478	3/8/66	Harlan	260	27	
	3,468,972	9/23/69	Hsieh	260	836	
	3,595,941	7/27/71	Farrar et al	260	879	
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	4,377,655	3/22/83	Himes	524	313	
	4,581,429	4/8/86	Solomon et al	526	220	
	5,073,611	12/17/91	Rehmer et al	526	208	
	5,143,972	9/1/92	Groves	525	71	
	5,194,455	3/16/93	Massow et al	522	152	
	5,284,916	2/8/94	Drzewinski	525	92	
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	5,627,234	5/6/97	Giordano et al	525	89	
	5,741,543	4/21/98	Winslow et al	427	208.4	
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	5,851,664	12/22/98	Bennett et al	428	355	
	5,854,364	12/29/98	Senninger et al	526	192	
	5,945,491	8/31/99	Matyjaszewski et al	526	111	
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	Document Number	Date	Country	Class	Sub Class	Translation Yes No
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	DE 101 29 608	5/28/03	Germany	C09J	7/02	*2
	DE 101 56 088	6/5/03	Germany	C09J	153/00	*3
	DE 27 43 979 A1	4/5/79	Germany	C09J	7/02	*4
	EP 0 824 111 A1	2/18/98	Europe	C08F	4/00	*5
	EP 0 735 052 A1	10/2/96	Europe	C08F	2/38	*6
	EP 0 826 698 A1	3/4/98	Europe	C08F	4/00	*7
	EP 0 841 346 A1	5/13/98	Europe	C08F	4/00	*8
	EP 0 850 957 A1	7/1/98	Europe	C08F	4/40	*9
	EP 0 451 920 B1	10/16/91	Europe	C08F	297/04	*10

	EP 0 343 467 B1	5/13/89	Europe	C09J	3/14	*11	
	EP 0 921 170 A1	6/9/99	Europe	C09J	153/00	*12	
	EP 0 824 110 A1	2/18/98	Europe	C08F	4/00	*13	
	WO 96/24620 A1	8/15/96	WIPO	C08F	4/00	*14	
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	WO 01/92415	12/6/01	WIPO	C08L	63/00	*20	
	WO 00/12645	3/9/00	WIPO	C09J	153/02	*21	
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	EP 0 863 184	9/9/98	Europe	C08L	53/02	*23	
	EP 1 008 640	6/14/00	Europe	C09J	153/00	*24	
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	Macromolecules, 1995, 28, 7886
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	Houben-Weyl, Methoden der Organischen Chemie, Vol. E19a, p. 60 ff
	Fouassier: "Photoinitiation, Photopolymerization and Photocuring: Fundamentals and Applications", Hanser-Verlag, Munich 1995
	Carroy et al. in "Chemistry and Technology of UV and EB Formulation for Coatings, Inks and Paints", Oldring (ed.), 1994, SITA, London
	Skelhorne, Electron Beam Processing, in Chemistry and Technology of UV and EB Formulation for Coatings, Inks and Paints, Vol. 1, 1991, SITA, London

EXAMINER:**DATE CONSIDERED:**

- **EXAMINER:** Initial if Reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformation and not considered, include copy of this form with next communication to applicant.
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*1 Equivalent to US 2003125494

*16 Equivalent to US 2004171777

*2 Equivalent to US 6723407

*17 Equivalent to US 6281311

*3 Equivalent to US 6703441

*18 Equivalent to US 6642318

*4 No English language equivalent available

*19 No US Equivalent available

*5 Equivalent to US 6114482

*20 Equivalent to US 2004034124

*6 Equivalent to US 5608023

*21 No US Equivalent available

*7 English language abstract only

*22 Equivalent to US 5627234

*8 Equivalent to US 5811500

*23 Equivalent to US 6096435

*9 Equivalent to US 5854364

*24 Equivalent to US 6432475

*10 Equivalent to US 5118762

*25 Equivalent to US 5284916

*11 Equivalent to US 5047443

*26 Equivalent to US 6734256

*12 English language abstract only

*27 Equivalent to US 5143972

*13 Equivalent to US 5767210

*14 Equivalent to US 5919871

*15 Equivalent to US 5686504